

Government of Rajasthan
Commissionerate of College Education
Block IV, RKS Shiksha Sankul, JLN Marg Jaipur 302015
jdacad.cce@rajasthan.gov.in, <https://hte.rajasthan.gov.in/dept/dce/>

F7(4) BA/TIE/Acad/CCE/2023/ 243

Date: 2.10.2023

Dr Shriniwas Gurjar
Govt. P.G. College, Hindauncity
Rajasthan

Subject: Sanction for National Training Program under Teacher Interface for Excellence (TIE) program for visiting Jamia Millia Islamia, New Delhi

Reference: TIE scheme guidelines F7(4)/BA/TIE/Acad/CCE/2023-0517/173 dated 14.08.2023

With mention to the your application submitted for seeking financial assistance under TIE scheme of Department of Higher Education, Government of Rajasthan, it is my pleasure to inform you that you have been selected for National Training Program (NTP) under TIE scheme, as per following details.

- | | |
|---|--|
| a) Duration of visit | : 8 weeks |
| b) Starting Date of the program | : 1/1/2024 |
| c) End date of the program | : 25/02/2024 |
| d) Name of the University | : Jamia Millia Islamia, New Delhi |
| e) NIRF ranking of the University/Institution | : 20 |
| f) Lab/Centre/Institution/Department | : Department of Chemistry, Jamia Millia Islamia, New Delhi |

Financial support as per clause 6.10 of the TIE scheme guidelines shall be admissible to you, which includes travel fare, registration charges, University/Institute hostel/guest house charges, food charges and miscellaneous expenses (includes stationary expenses, books, local travel expenses etc) .

Signature valid

Digitally signed by Seema Kashyap
Designation: Associate Professor
Date: 2023.10.02 20:24:56 IST
Reason: Approved

RajKaj Ref No. : 4819117



Work Completion Report

Joint Director (Academic)

February 25, 2024

Commissionerate of College Education

Government of Rajasthan

Block IV, RKS Shiksha Sankul

JLN Marg, Jaipur-302015

Dear Sir/Madam

It is certified that **Dr. Shriniwas Gurjar**, Assistant Professor, Department of Chemistry, Government College Hindauncity (Rajasthan) has work with my research team in my Laboratory from 01.01.2024 to 25.02.2024 for national training program under Teacher Interface for Excellence (TIE) scheme, Government of Rajasthan. During this time period he has successfully completed his assigned work. He has synthesized two types of mixed metal oxide nanomaterials and one novel biochar based nanocomposite, have partially characterized these three materials and investigated their capability for removal of Janus green B dye from simulated wastewater. For complete characterization the material samples have been submitted to various places including MNIT Jaipur, USIC DU, SAIF AIIMS, New Delhi. During the tenure he stayed in my laboratory Dr. Shriniwas Gurjar has performed whole assigned work with full dedication and the results are excellent which will appear in the form of research paper in near future. I wish him all the success in his future endeavour.

With regards



Prof. (Dr.) Saif Ali Chaudhry

Environmental Chemistry Research Laboratory

Department of Chemistry, Jamia Millia Islamia,

New Delhi, India

Phone: +91 7827092932

Email: saifchaudhry09@gmail.com; schaudhry@jmi.ac.in

Home: <http://jmi.ac.in/schaudhry>

Copy for information to:

Principal, Government College Hindauncity

Dr. Shriniwas Gurjar, Assistant Professor